Version: 10/23

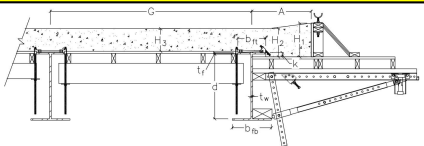


## **Bridge Deck JOB INFORMATION SHEET**

Bridge Deck ENGINEERING DEPARTMENT 7415 Emerald Dunes Drive, Ste. 1200 Orlando, FL 32822 Email: BridgeOBEng@DaytonSuperior.com

Phone: 407-859-4541

Bridge Deck detailing CANNOT PROCEED unless this sheet, properly filled out, is received by BridgeOBEng@daytonsuperior.com
Starred (\*) items are required. PLEASE PRINT LEGIBLY OR TYPE IN THE FORM FIELDS.



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GENERAL INFORMATION:			
*Job Name:		*Dealer Name:	
*City:*State:		*Dealer Rep:	
*Contractor:		*DSC Sales Rep:	
*Brackets: Rented from DSC	Purchase from DSC	*P.O. #:	
*Send Booklet to Email(s):			
As part of Dayton Superior's <b>Go Pap</b>	<b>perless</b> green initiative, books will be pr	rovided in an electronic format only. See Booklets Optional Services below.	
PROJECT INFORMATION:			
*No. of Spans:			
*Requested Due Date:	(A DATE MUST be provid	led for scheduling purposes and to meet project needs.)	
*Contract Drawings provided:	Architectural/Struc	ctural Drawings. Customer must provide drawing updates.	
*Receive Call from Dayton Superio	or Engineer Prior to Design: Yes	No Contact Name:Phone:	
OPTIONAL SERVICES ("\$" denote	s EXTRA COST service):		
•	State P.E. Stamp	\$ Overnight Courier to	
\$ Stamp/Booklet Quantity	(Standard Shipping)	\$ Drawing Required	
OVERHANG DETAILS			
*Overhang from Centerline of Bea	m (A)	*Haunch No Yes (k)	
*Slab thickness? *At Overhang Ed	ge (H <sub>1</sub> ) *At	Beam (H <sub>2</sub> ): *At Interior (H <sub>3</sub> ):	
*Beam Type:		: *Beam Depth (d):	
		*Flange Thickness (t <sub>f</sub> ): *Web Thickness (t <sub>w</sub> ):	
*Plywood thickness:	(if left blank ¾" will be used)	*Joist Size: (if left blank 2"x 4" will be used)	
*Lumber species and grade:			
*Screed Load:lt		4 Wheel Machine	
*Screed Machine Type:		(2 wheels per side)	
*Wheels Spaced @		X—X—Y—X—X—	
•		8 Wheel Machine	
*Preferred Type of Overhang Bracket:		(4 wheels per side)	
INTERIOR FORMING DETAILS	YES NO		
*Maximum Girder Spacing Center to Center (G):		*Slab Thickness (H <sub>3</sub> ):	
Maximum Giraci Spacing center		*Lumber species and grade:	

DSC USE ONLY		
DSC Job #:	Date Rec'd:	Logged in by:

Submit